

TENNESSEE DIVISION OF GEOLOGY MAPS AND PUBLICATIONS

INFORMATION CIRCULARS

7. SAFETY AND CONSERVATION IN TENNESSEE CAVES, 3 p. (Reprinted from the Tennessee Conservationist (1959). Reprinted (1993). Lists 15 safety rules; specific accidents caused by failure to observe rules. Important cave findings noted..... \$0.75
8. OIL AND GAS LAWS IN TENNESSEE. See under MISCELLANEOUS OIL AND GAS AND MINERAL TEST HOLE INFORMATION, p. 15 in Complete Catalogue of Publications or under Miscellaneous Publications section p. 2.
11. MONTEAGLE LIMESTONE, HARTSELLE FORMATION, AND BANGOR LIMESTONE-A NEW MISSISSIPPIAN NOMENCLATURE FOR USE IN MIDDLE TENNESSEE, WITH A HISTORY OF ITS DEVELOPMENT, 18 p., by Richard G. Stearns (1963). Recent nomenclature changes \$2.00
12. IRON, ZINC, AND BARITE DEPOSITS BETWEEN MORRISTOWN AND ETOWAH, TENNESSEE, 4 p., by Stuart W. Maher (1964). (SUPPLY LIMITED) \$1.00
16. TRACE ELEMENT CONTENT OF SOME ORE DEPOSITS IN THE SOUTHEASTERN STATES, by Stuart W. Maher and James M. Fagan (1970). Chart approximately 22x35 inches, folded in envelope. Short text, index map, analytical data. Prepared in cooperation with Tennessee Valley Authority \$1.00
18. IMPORTANT CURRENT REGULATORY CONSIDERATIONS FOR TENNESSEE OIL AND GAS ASSOCIATION PRODUCERS. Presented at the 11th Annual Meeting (May, 1982) of the Tennessee Oil and Gas Association, these reports outline recent and likely future regulatory developments, some of which are very familiar to TOGA members. Others may not be, even though they can affect the prospects for the natural gas industry in Tennessee. Printed, 1985 \$4.00
19. WEST-TO-EAST (BREAK-BACK) IMBRICATION OF THE ALLEGHENIAN ALLOCHTHON IN THE SOUTHERN APPALACHIANS PLATEAU AND VALLEY AND RIDGE, 15 pages, 8 figs., by Robert C. Milici (1986). Shows how the sequence of fracturing can be assembled into a general model for deformation that may provide a basis for interpreting other structural patterns \$1.50

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2. ENVIRONMENTAL GEOLOGY SUMMARY OF THE KINGSTON SPRINGS QUADRANGLE, TENNESSEE, 24 p., 5 figs., 8 tables, 4 pls., by Robert A. Miller (1973). Reprinted (1993). Maps show areal geology, structure, economic geology, areas of known flooding, potentially unstable slopes, and water availability. Text includes rock and soil unit description and basic engineering characteristics, hydrologic data, and topographic data. Rock and soil units are rated on the basis of suitability for certain classes of land-use \$2.00
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5. GEOLOGIC HAZARDS MAP OF TENNESSEE, by Robert A. Miller in cooperation with the State Planning Office (1977). Shows major geologic hazards known to exist in Tennessee. Flood-prone areas are not shown but are discussed in the legend. Earthquake risk zones are noted, areas of potential landslides are outlined, as well as sinkhole collapse and setting \$3.50
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